

2016 Greater Sage Grouse:

Salmon-Challis National Forest
311 McPherson Street, Salmon, ID 83467
North Zone Herbicide Application Record

Inventory_____

FACTS_____

<u>GPS File:</u>		<u>Infestation ID:</u>				<u>FACTS ID:</u>		
<u>Site Description</u>								Date (MM/DD/YY):
Treatment Area Name/Location:								
<u>Site Type:</u>	Admin._____	Forest_____	Rangeland_____	ROW_____	Other_____			
	Rec. Site_____	Riparian_____	Pasture_____	Trailhead_____	(Specify)_____			
<u>Application Information</u>								
Prof. Applicator/License No:_____			Prof. Applicator/License No:_____					
Prof. Applicator/License No:_____			Prof. Applicator/License No:_____					
Other Applicators:_____								
<u>Equipment</u>								
Used:	Backpack_____	ATV_____	Truck_____	Mechanical_____	Temp. Range: _____ to _____			
<u>Application Time:</u> _____ to _____			<u>Distance to Water:</u> <15ft._____ 15-50 ft._____ >50ft._____ >100ft._____					
<u>Wind Speed:</u> _____		<u>Wind Direction:</u> _____		<u>Precipitation:</u> _____		<u>Treatment Type:</u> Broadcast _____ Spot _____		
<u>Target Species:</u> _____					<u>Non Target Vegetation:</u> _____			
<u>Herbicide/Adjuvant Usage</u>								
Product	Active Ingredient	EPA Reg. #	Calibration Rate (Gal/Acre)	Rate Applied (Oz./Acre)	Total Volume Applied (Gallons)	Amount Applied (Ounces)	Acres Treated (Chemical)	Total Treatment Area (Acres)
Milestone	Aminopyralid	62713-519						
Plateau	Imazapic	241-356						
Telar XP	Chlorsulfuron	352-654						
Tordon 22K	Picloram	62719-6						
Transline	Clopyralid	62719-259						
	2, 4-D							
LI 700 /SS 7000								
R11 / S-90/ NIS								
MSO / SylTac								
Bullseye Dye								

This Record is Required by Law and Must be Completed within 24 Hours of Herbicide Application

TX APPLICATION VISUAL MONITORING

Were any adverse effects identified during the application?

☐**No**☐**Yes** (if yes, explain in the Notes)**-Total App. Hours** _____

(# People x total hrs worked)

-Total Person Days _____

(Total App. Hours ÷ 10 Hrs)

Plant Phenology (Dominant Life Stage)

Plant Code	Phenology (Dominate)

NOTE- If adding more than 1 herbicide to a tank make sure to display it in Herbicide Name column. (For example: Telar + 2, 4-D)**Record initial amount mixed, gallons used, amount leftover @ end of day & amount applied by Person.**

Herbicide Name	Initial Amount Mixed	Gallons Used	Amount Leftover
		TOTAL	

Amount Applied by Person

Name	Volume (Gal)

Record specific amount of herbicide output by NRIS Site ID (If in a **new** infestation take a Weed Pt; if in a **known** infestation take a Qwik Pt)

NRIS ID/Plant Code	Herbicide	Gallons	NRIS ID/Plant Code	Herbicide	Gallons	New	Species/Location	Herbicide	Gallons
						<input type="checkbox"/>			
						<input type="checkbox"/>			
						<input type="checkbox"/>			
						<input type="checkbox"/>			
						<input type="checkbox"/>			
						<input type="checkbox"/>			
						<input type="checkbox"/>			

Mechanical Treatment: Circle type (Pull, Clip Seed heads,)

NRIS ID	Quantity Tx	NRIS ID	Quantity Tx

Notes: (e.g. site description, weed cover, and density, water sources, hazards, etc.
